

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

October 8, 2002

MEMORANDUM TO:

Melvyn N. Leach, Chief

Special Projects and Inspection Branch

Division of Fuel Cycle Safety

and Safeguards

THRU:

Joseph G. Giitter, Chief /RA/

Special Projects Section

Special Projects and Inspection Branch, FCSS

FROM:

Timothy C. Johnson

/RA/

Senior Mechanical Systems Engineer

Special Projects Section

Special Projects and Inspection Branch, FCSS

SUBJECT:

OCTOBER 3, 2002, MEETING SUMMARY: LOUISIANA ENERGY

SERVICES PRE-APPLICATION MEETING ON SITE

CHARACTERIZATION

On October 3, 2002, U.S. Nuclear Regulatory Commission (NRC) staff met with staff from Louisiana Energy Services (LES) to discuss the LES approach for site characterization of the proposed Hartsville, Tennessee site. These were pre-application discussions related to LES's planned submittal of an application for a gas centrifuge enrichment plant in January 2003. I am attaching the meeting summary for your use. This summary contains no proprietary or classified information.

Docket: 70-3103

Attachment: Louisiana Energy Services

Meeting Summary

cc:

William Szymanski/DOE

Rod Krich/Exelon James Curtiss/W&S Mario Robles/USEC Jerry Clift/Trousdale Michael Marriotte/NIRS

Ed Nanney/Tenn

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NMSS r/f **DISTRIBUTION:** Docket: 70-3103 **ADAMS** PUBLIC SPIB r/f **RPierson ELeeds** JLieberman/OGC STreby/OGC DAyres/Reg II DSeymour/Reg II LClark/OGC

DHartland/Reg III RHannah/Reg II PHiland/Reg III BBartlett/Reg III TCombs/OCA BSmith/EDO PLohaus/OSTP VMitlyng/Reg III KEverly/NSIR SWoods/DWM SFlanders/DWM THarris/DWM MChatterton RVirailio/OPA **DBrown** YFaraz

ADAMS Accession No.: ML030210165

MLeach

*SEE PREVIOUS CONCURRENCE G:\SPB\TCJ\LESGCMTGSUM10-3.WPD

TPowell

OFC	SPIB*	SPIB*	2E	SPIB*	
NAME	TCJohnson:dw	KValloch		JGiitter	
DATE	10/07 /02	10/ 07 /02		10/ 08 /02	

SGagner/OPA

Hearing file

FCS r/f

Louisiana Energy Services Pre-Application Meeting Summary

Dates:

October 3, 2002

Place:

U.S. Nuclear Regulatory Commission (NRC) offices;

Rockville, MD

Attendees:

See Attachment 1

Purpose:

The purpose of this meeting was to discuss with Louisiana Energy Services (LES) staff their approach for characterizing the proposed Hartsville, Tennessee, site. The meeting agenda is provided in Attachment 2. LES presentation handouts are provided in Attachment 3.

Discussion:

Following introductions, R. Krich confirmed that the license application is now scheduled to submitted in January 2003.

E. Maher then discussed the LES primary and secondary site selection criteria. He said that primary selection criteria included an acceptable seismology with accelerations of 0.04 to 0.08 g for a 500-year earthquake. LES also wanted a site with a moderate climate, an existing set of robust site characterization data with no previous contamination at the site. LES also wants redundant sources of electrical power and a plot with sufficient size to construct the needed facilities. LES also noted a natural gas pump station and natural gas pipelines located in the vicinity of the site. This operation will be addressed in the Integrated Safety Analysis.

E. Maher indicated that the Hartsville site was originally purchased by the Tennessee Valley Authority (TVA) for nuclear power plants in the late 1960's and consists of 1700 acres. Two units of Hartsville Plant A were 65 percent completed prior to TVA abandoning the project. Two units of Hartsville Plant B were 20 percent completed. From this site, the Four Lake Regional Industrial Development Authority (FLRIDA) purchased 552 acres. From the FLRIDA, LES plans to purchase 262 acres surrounding the Hartsville Plant B site for its gas centrifuge enrichment plant.

The LES site includes no surface water features. Small streams adjacent to the LES site, runoff, and groundwater drain south toward the Cumberland River. The site is outside of wetland areas and the 100- and 500-year floodplains. LES is proposing to use County-supplied water rather than groundwater to supply water needs. LES will be drilling 6 wells to verify groundwater quality, including radiological characteristics. Of the 9 wells referenced in the 1975 Hartsville nuclear plant environmental report, 3 still exist. New data will be compared to the data presented in 1975. Bedrock consists of shaley limestone that is considered adequate for foundation support. Little remediation work is expected for foundation construction.

Due to previous construction of the Hartsville nuclear plant, about 80 percent of the LES site has been previously altered. Only limited environmental impacts are expected. No rare, threatened, or endangered plant or animal species have been found on the LES site. LES plans to control erosion and release of sediments during construction activities and operations.

Previous studies have identified National Registry sites within the LES site, although Native American burial mounds have been found or suspected off-site nearer the Cumberland River. No known historical or archeological impacts are expected.

For the environmental justice evaluation, previous studies will need to be upgraded to be consistent with NRC guidance in NUREG-1748, "Environmental Review Guidance for Licensing Actions Associated with NMSS Programs." This analysis will be presented in the LES Environmental Report.

Existing documents that will be referenced in the Environmental Report include TVA documents applicable to the Hartsville nuclear plant licensing and environmental submittals, the March 2002 Environmental Assessment performed for the land transfer to FLRIDA, and the NRC safety evaluation report and Environmental Impact Statement for the Hartsville nuclear plants. NRC staff reminded LES that all references used will need to be publically available. E. Maher indicated that most of the Environmental Report will be based on existing data requiring at most minor updating. The socioeconomic, waste management, and noise sections will require major updates. LES indicated that it has begun to meet with U.S. Department of Energy staff on waste management issues relating to disposition of depleted uranium tails.

E. Maher discussed the need for several State of Tennessee permits. These include a National Pollutant Discharge Elimination System permit for waste and storm drainage, an air operating permit, a hazardous waste permit, and a possible landfill permit if previous Plant B construction areas need to be filled in. At this time, LES does not expect to demolish any existing structures on the site.

Action Items:

None

Attachments: 1. Attendee List

2. Meeting Notice and Agenda

3. LES Presentation Handouts

Louisiana Energy Services Pre-Application Meeting on Site Characterization Date: October 3, 2002

NAME	AFFILIATION	PHONE	EMAIL ADDRESS
TIM JOHNSON	NISC	301-415-7299	TCJ@ NRC. GOV
J. Keith Everly	NRC	361 - 415 - 7048	ike@nrc.gov
LOSEPH G. GUTTER		301-415-7485	199@nrc.gov
Tim Horris	NEC	301 415 6613	TEHONEC. GOV
David Brown	NRC	301 415-5257	DOB QUEC.GOV
ROGER HISTON	Licensing Support Services	703-67/-9738	Par @licensingsupport.com
YAWAR FARAZ	NRC	301-415-8113	YHF @ NRC. GOV
Rex Wescott	NRC	301-415-6727	RGW @ NRC.GUJ
Don Palmrose	ATL INTL	301-515-6769	dpalmose Catlintl.com
Abe Zeitoun	ATL	301-515-6770	azeitoun Qatlintl. Com
Andrea Jenneta	Fuel Cycle Week	202-547-8300	ajennetta@innuco.gon
EDWARD BURNS	WASHINGTON Greaup	703-236-2752	ed. burns@ wgint-com
Mario Robles	USEC	301-564-3408	roblesme usec.com
Peter J. Miner	USEC	(90)897-2710	miner pj@pon4s.osec.com
Drums Scott	USEC	(301) 564- 2352	SCOTTO OUSEC. COM
TRENT WERTZ	USEC	301-564-3324	WERTZTO, USEC. Com
RMKrich	Exclon Nuclear	030-657-2813	rod-Krich @ exclosionpicon

Attachment 1

Louisiana Energy Services Pre-Application Meeting on Site Characterization Date: October 3, 2002

NAME	AFFILIATION	PHONE	EMAIL ADDRESS
CHRIS ANDREWS	URENCO	+44-7880-781933	c. andrews@dial. piper . com
ERICH KRASKA	SELF	(703) 242 -8067	
Michael Monotte	WINJ	202-328-6002	nirsnet Onirs.org
Joseph P. Malherek	Public CitiZen	202-454-5109	imalherek@citizen.org
Edward F. Maher	Framalome-anp DESS	(978) 568-2785	educid. maker@framatome-anp. o
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UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

September 9, 2002

MEETING NOTICE

Applicant:

Louisiana Energy Services

Suite 200

1133 Connecticut Avenue, NW

Washington, DC 20036

Docket:

70-3103

Date and Time:

October 3, 2002; 1:00 P.M.

Location:

U.S. Nuclear Regulatory Commission

One White Flint North Building, Room O-7B4

11555 Rockville Pike Rockville, Maryland

Purpose:

To discuss site characterization information applicable to a gas centrifuge

license application.

NRC Attendees:

M. Leach, J. Giitter, T. Johnson, J. Lieberman, D. Brown, S. Flanders, T.

Harris, technical staff

Other Attendees:

P. Upson/LES; R. Krich/Exelon; C. Andrews/LES; E. Maher/LES;

technical staff

Contact:

T. Johnson; 301-415-7299; tcj@nrc.gov

Attendance at this meeting by other than those listed above should be

made known via phone to above contact.

Category:

Category 1 Meeting: The public is invited to observe this meeting and will

have one or more opportunities to communicate with the NRC after the

business portion, but before the meeting is adjourned.

NOTE: NRC Meetings are open for interested members of the public to attend pursuant to the "Enhanced Public Participation in NRC Meetings; Policy Statement," 67 *Federal Register* 36920, May 28, 2002.

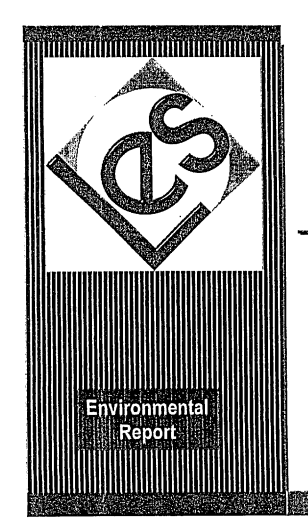
Portions of this meeting may be closed to members of the public due to the proprietary nature of information to be discussed pursuant to 10 CFR 2.790.

Attachment: Meeting agenda

Attachment 2

Louisiana Energy Services Pre-Application Meeting Agenda October 3, 2002

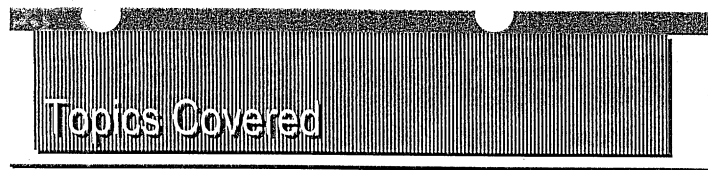
 Purpose/Introductions (TJohnson)
 Site Characterization Approach
 Summary and Conclusions



Hartsville Site Characterization

Edward F. Maher, Sc.D., CHP October 3, 2002 Rockville, MD

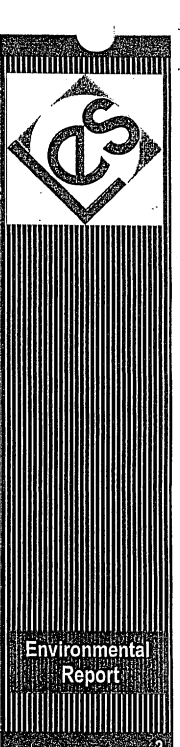
Attachment 3

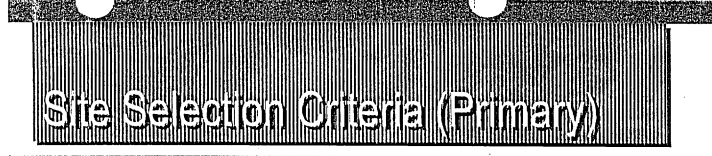


Site Selection Criteria
About the Hartsville, TN Site
Site Environmental Conditions

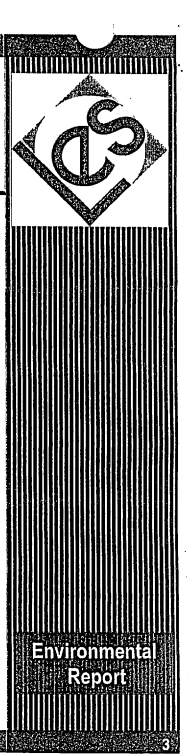
- Hydrology/Geology/Ecology
- Historical and Archeology
- Environmental Justice

Environmental Report (ER) Data Sources Status of ER Data Collection Permits Required



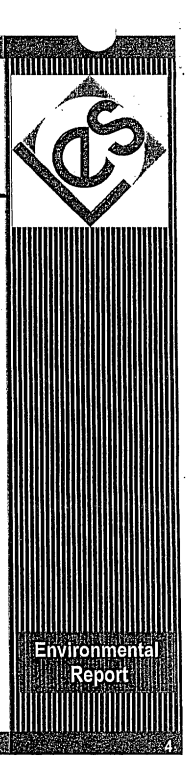


Acceptable Seismology (0.04-0.08 g)
Robust Site Characterization Data
Moderate Climate (construction)
Land Not Previously Contaminated
Redundant Electrical Power Supply
Size of Land Plot



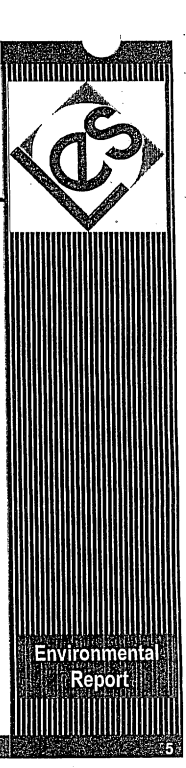
Hartsville Tennesse Site

Suitable Land Topography
Political/Public Support
Extant Nuclear Site
Availability of Skilled Workers
Good Transportation Routes
Good Quality Electrical Power
Disposal of Low-Level Waste

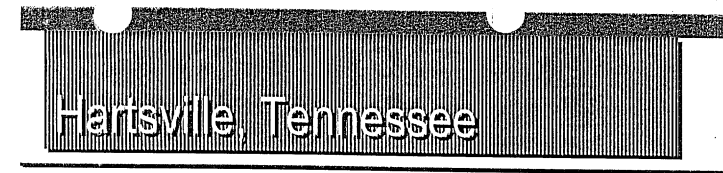


Hartsville Tennesse Site:

Proximity of Hazardous Operations
Low-Cost Electrical Power
Acceptable Environmental Impact
Good Amenities for Workforce

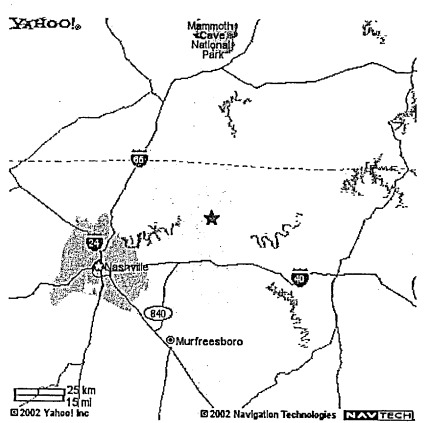


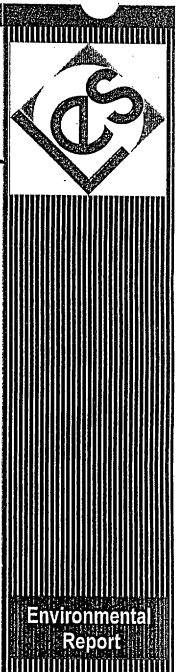
Hartsville Tennesse Site

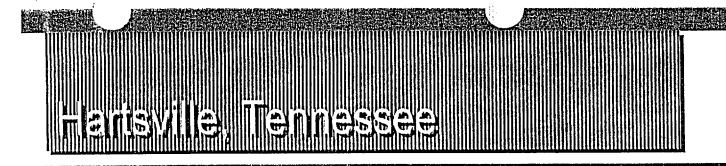


40 Miles NE of Nashville, TN 5 Miles NW of TVA Nuclear Plant Site Trousdale County Population: 2500 Near Cumberland

River



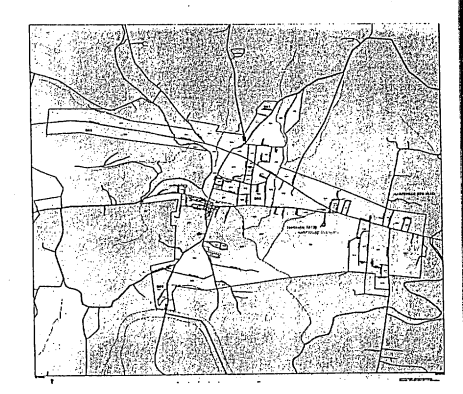


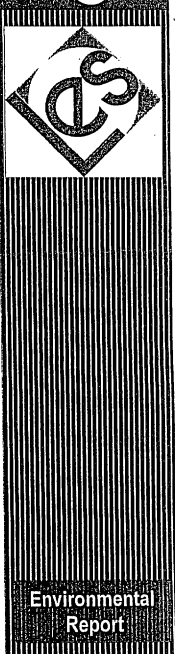


Technical Center Utilities:

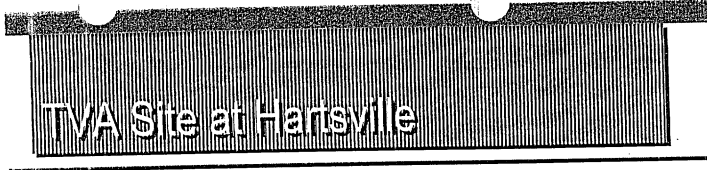
- Potable Water
- Sewer Service

Good Highway Access





Hartsville Tennesse Site



Purchased by TVA in Late 1960's Proposed Site of Hartsville Nuclear Plants

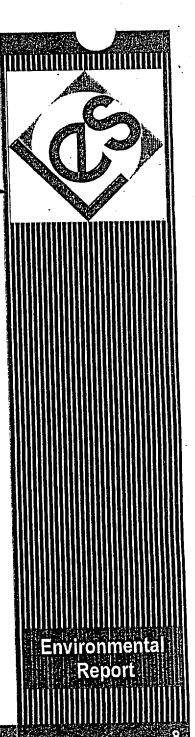
- Plant A (2 units) was 65% completed
- Plant B (2 units) was 20% completed

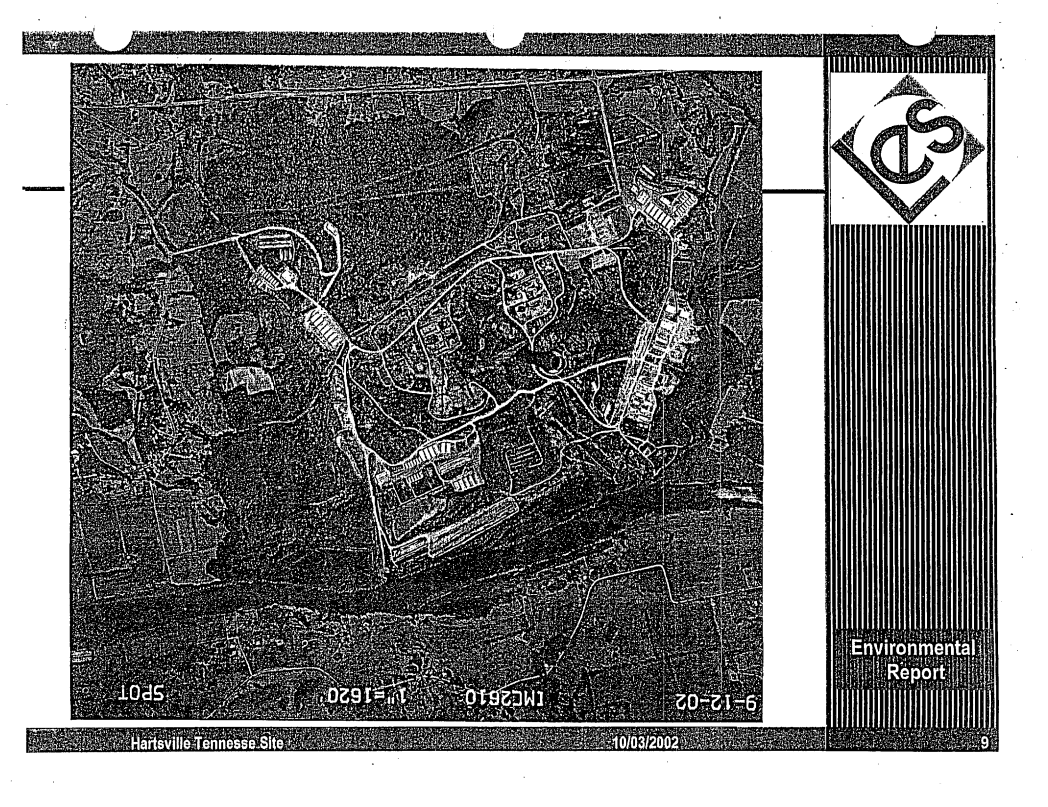
Project Abandoned in Early 1980's

Still Under Custodial Care of TVA

552 Acres Transferred to Four Lake

Regional Industrial Development Authority

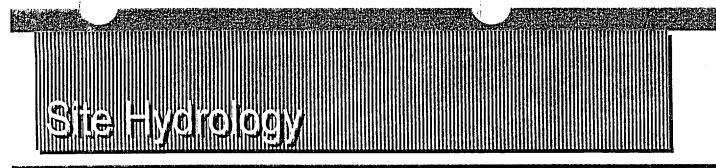




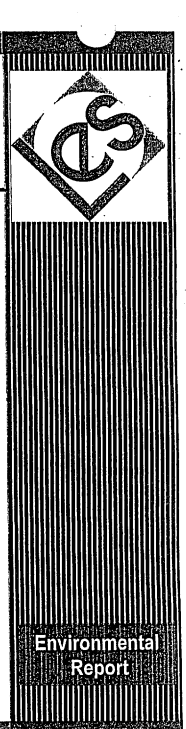


PROPOSED 262-ACRE SITE ENVIRONMENTAL CHARACTERISTICS

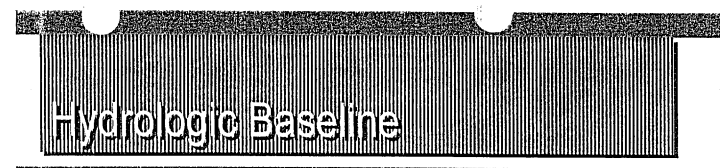




No surface water bodies on the site
Adjacent small streams, runoff, and ground water drain toward the Cumberland River
Ground water flow controlled by infrequent joints in relatively impermeable bedrock
Unremarkable site hydrogeology

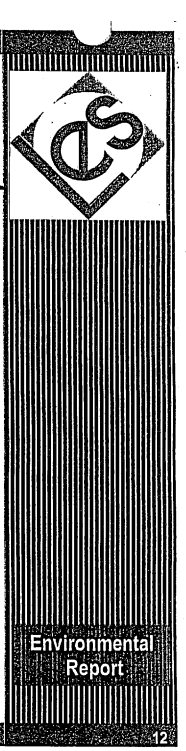


Hartsville Tennesse Site

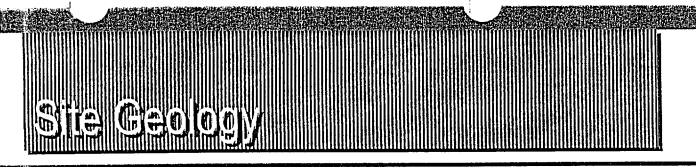


Groundwater Hydrology to be Verified

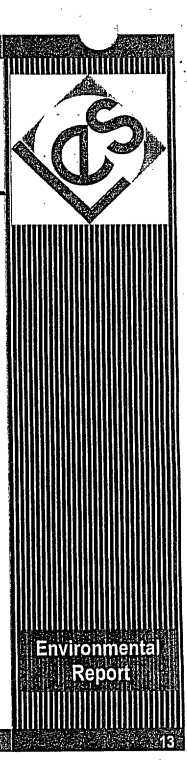
- 9 wells with level & quality data (1975)
- ER (1975) found no water quality issues
- Install 6 monitoring wells
- Sample wells weekly then monthly
- ER (1975) test parameters, plus radiological and primary drinking water standards
- Compare new data to 1975 data



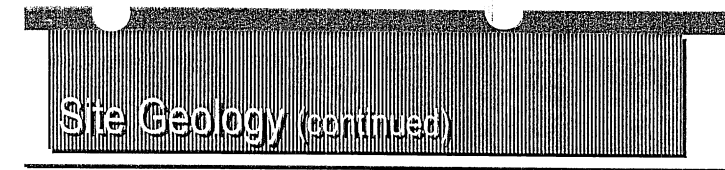
Hartsville Tennesse Site

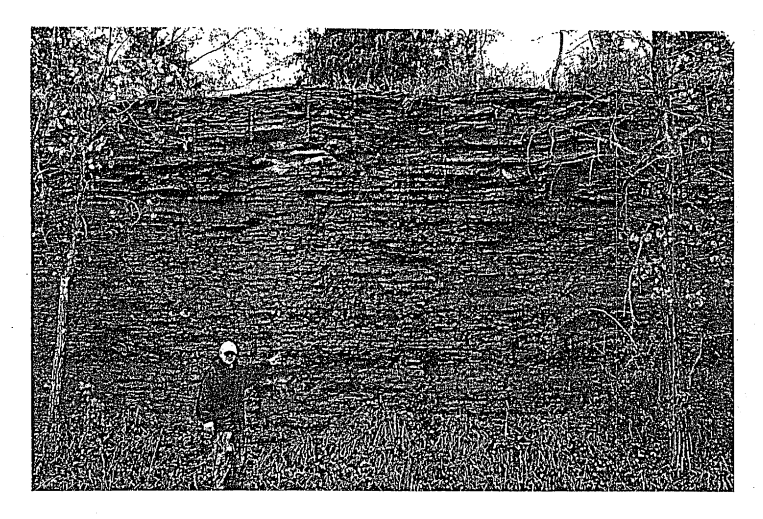


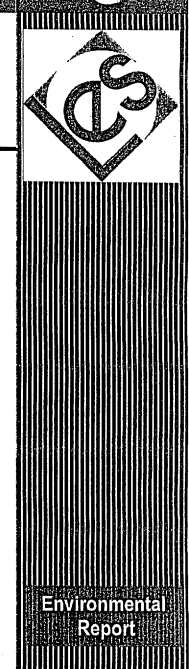
- Most soil thin or removed from the site
- Bedrock at or near the ground surface
- Massive shaley limestone fully adequate for foundation support
- Limited pockets of weathering may require minor remedial work for foundation construction
- Simple and adequate site geology



Hartsville Tennesse Site



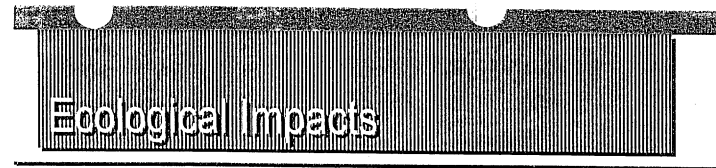




Hartsville Tennesse Site:

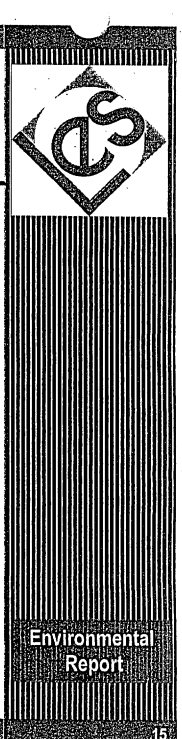
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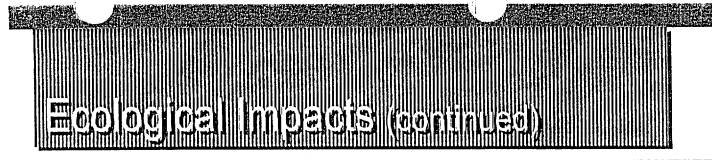


Ecological Impacts Limited due to:

- Previous site development (80% altered)
- No outstanding natural communities
- No proposed development within floodplain and wetland areas
- Preservation of riparian areas

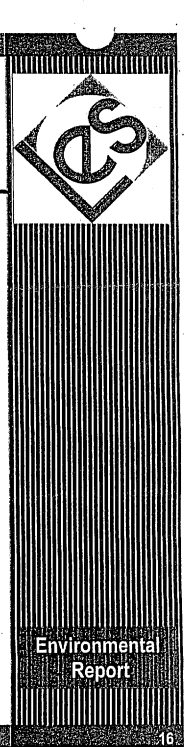


Hartsville:Tennesse Site:



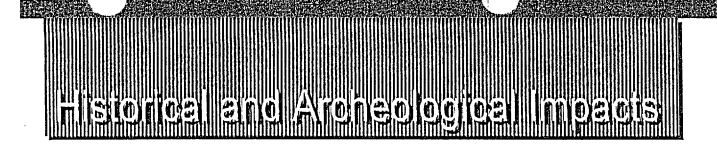
Ecological Impacts Limited due to:

- No rare, threatened or endangered species (animals or plants) have been found
- Use of Best Management Practices by LES relative to sediment and erosion control
- No industrial discharge to navigable waterway being proposed
- Little or no impact expected from construction or operation



10/03/2002

Hartsville Tennesse Site

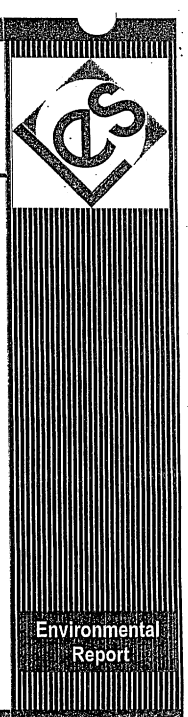


Previous studies did not indicate National Registry sites within 262 acre site

Native American burial mounds were found and/or suspected off-site

Majority of 262 acres has previously been altered for plant construction

No known historical or archeological impacts expected



Hartsville Tennesse Site

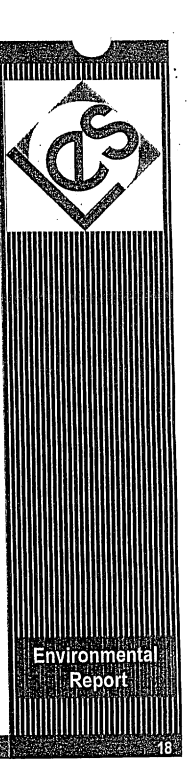


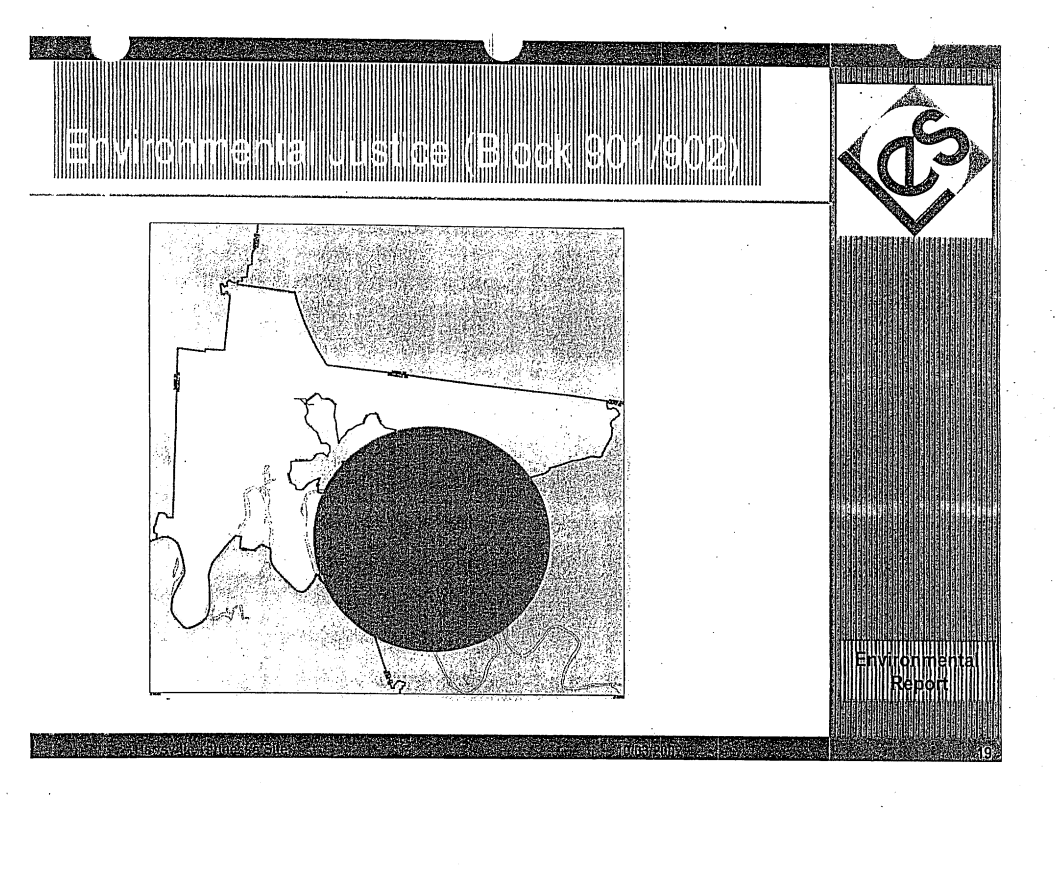
TVA 2002 Environmental Assessment (EA)

- Used county data only; no census areas
- Not consistent with NUREG 1748, Environmental Review Guidance for Licensing Actions Associated with NMSS Programs
- Found no EJ issues

EJ Re-Evaluation

- Two census areas (901 & 902)
- Results will be provided in ER



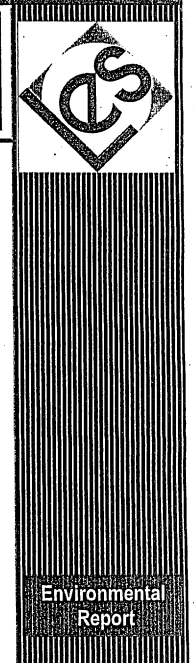


Regulatory Requirements and Guioance

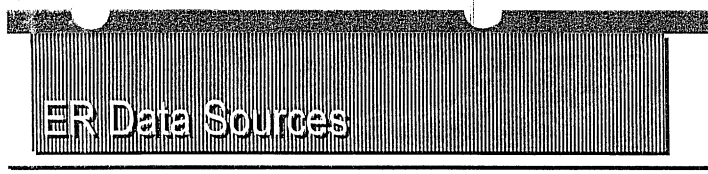
10 CFR 51, Environmental Protection Regulations for Domestic Licensing and Related Regulatory Functions

NUREG 1748, Environmental Review Guidance for Licensing Actions Associated with NMSS Programs NUREG 1520, Standard Review Plan for the Review of a License Application for a Fuel Cycle Facility

Regulatory Guide 4.9, Preparation of Environmental Reports for Commercial Uranium Enrichment Facilities



Hartsville Tennesse Site



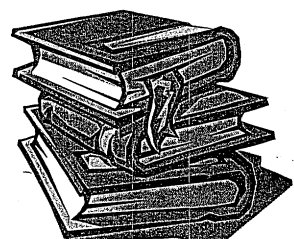
TVA Phase I Environmental Survey (2002) TVA EA (2002)

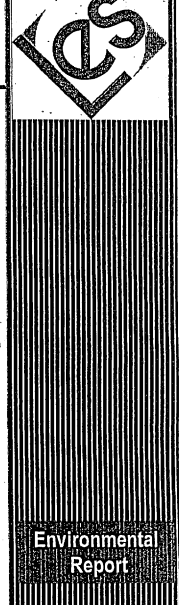
LES-1 FEIS and ER (1993-4)

LES-1 Safety Evaluation Report, NUREG 1491 (1994)

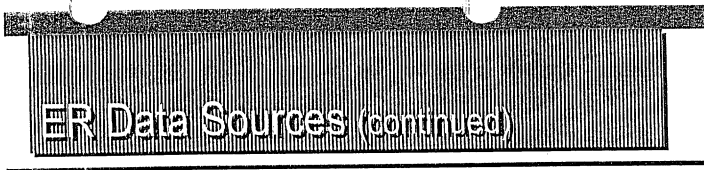
NRC Safety Evaluation Report for Hartsville Nuclear Plant (1976)

Hartsville Nuclear Plant FEIS, NUREG 75/039 (1975)





Hartsville Tennesse Site



Hartsville Nuclear Site ER and PSAR (1975)

TVA Documents/Files

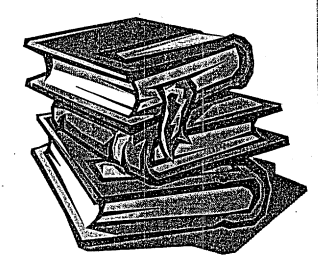
A/E Design & Integrated
Safety Analysis Documents

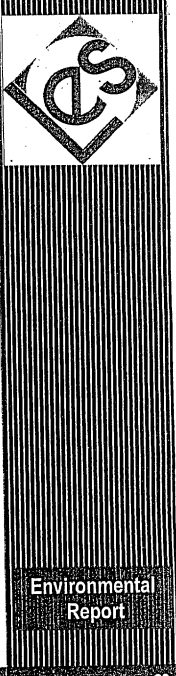
Government Web Sites

Public & Private Sources

Local Universities

New Data Collected at Site





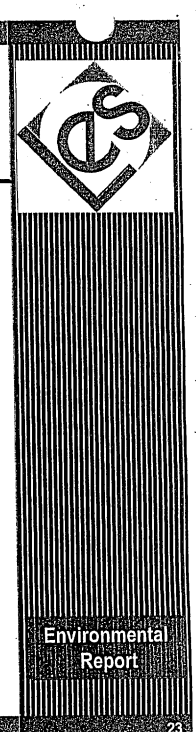
Hartsville Tennesse Site

10/03/2002

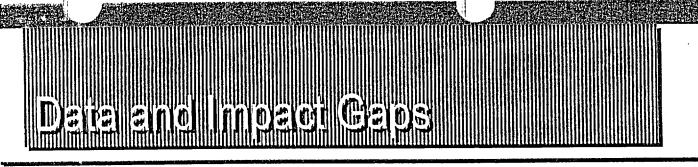
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TYA Prase Environmental Syrey Results

No known Use of Hazardous Materials
No Known NR Sites within 262 Acre Site
No Rare or Endangered Species' Habitats
No Above Ground- or Underground
Storage Tanks
Site is Above 100- and 500-Year
Floodplains



Hartsville Tennesse Site



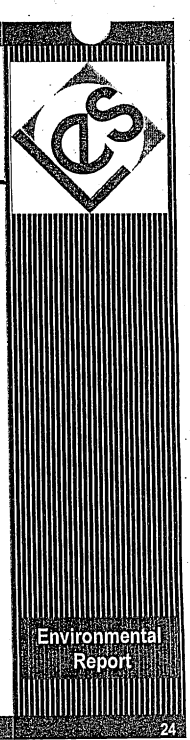
Handling and Transportation of Nuclear Materials

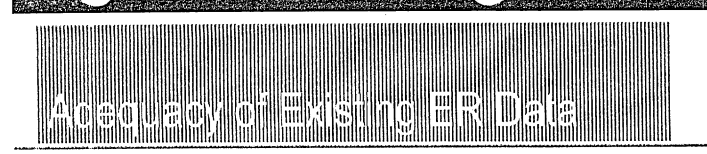
Electric Transmission Lines

Potential Impact of 13-Acre TVA Plant B

Site

Tails Storage



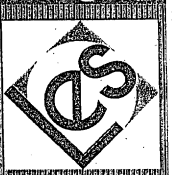




ER Section	Type Data	Existing Adequate	Minor Updating	Major Revision
3.1	Site Description		√ .	
3.2	Land Use		1	
3.3	Transport - ation	1	·	
3.4	Geology & Soils	1		
3.5	Water Resources		1	



Adequacy of Existing ER Data (Continued)



ER Section	Type Data	Existing Adequate	Minor Updating	Major Revision
3.6	Ecology		1	
3.7	Meteorology Air Quality		1	
3.8	Noise			1
3.9	Historic & Cultural	1		·
3.10	Visual & Scenic		1	

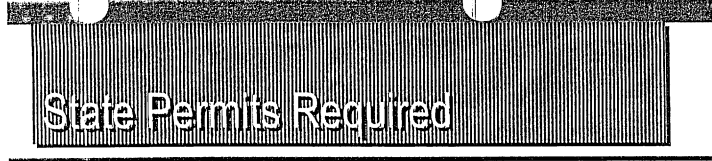


Adequacy of Existing ER Data Continued)

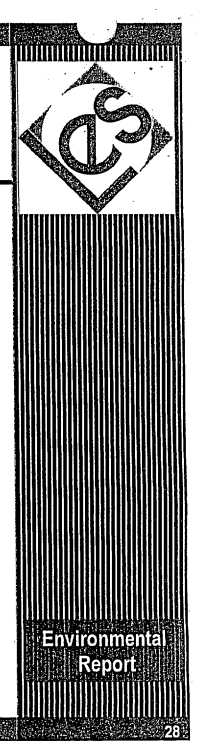


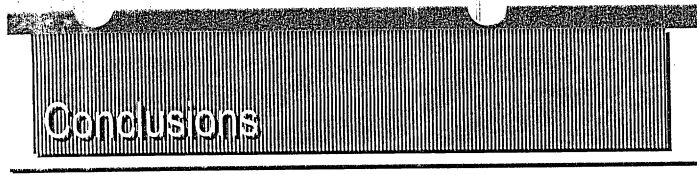
ER Section	Type Data	Existing Adequate	Minor Updating	Major Revision
3.11	Socio- economic			1
3.12	Public & Worker Health		1	
3.13	Waste Management			1





National Pollutant Discharge Elimination System (NDPES) - Waste and Storm Air Operating Permit Hazardous Waste Permit Landfill Permit (potential)





Hartsville, TN Site Scored Highest Relative to Site Selection Criteria

Very Low Environmental Impact from Facility based on European Plant Experience

Construction Impacts Minimal because the Site Already Altered

Robust Existing Environmental Data

